

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

1-23. (Canceled)

24. (Currently Amended) A display system comprising:

a client terminal;

a host computer apparatus;

~~an~~ a wireless access point apparatus for performing communication between the client terminal and the host computer; and

a display apparatus ~~device~~ for displaying a video signal from the host computer apparatus, wherein:

the wireless access point apparatus includes a sending means for sending request signals for requesting power-off to the host computer apparatus and the display apparatus ~~device~~, respectively, in response to a shutdown instructing signal from the client terminal,

the host computer apparatus and the display apparatus ~~device~~ each include a power control means for turning off a power in response to the request signal from the wireless access point apparatus,

the display apparatus ~~device~~ includes:

a discrimination means for discriminating a reception state of the video signal from the host computer apparatus ~~before turning off the power of the power control means~~ in order to discriminate ~~identify~~ whether or not the host computer apparatus has turned off the

power by the request signal from the wireless access point apparatus; and

a notification means for notifying a user by displaying that the power of the host computer apparatus is not turned off, in a case where the display apparatus is detecting a video signal from host computer apparatus regardless of whether a predetermined time elapsed after receiving from the wireless access point apparatus a request signal of turning off the power the video signal from the host computer is received for a certain time even after the display device receives the request signal from the access point as a result of discrimination by the discrimination means, and

the display apparatus ~~device~~ discriminates the reception state of the video signal from the host computer apparatus by the discrimination means during even after notification by the notification means, and turns off the power by the power control means in a case where the discrimination means discriminates that the video signal from the host computer apparatus is not received.

25. (Currently Amended) A control method of a display system including a client terminal, a host computer apparatus, ~~an a~~ wireless access point apparatus for performing communication between the client terminal and the host computer apparatus, and a display apparatus ~~device~~ for displaying a video signal from the host computer apparatus, wherein:

the wireless access point apparatus sends request signals for requesting power off to the host computer apparatus and the display apparatus ~~device~~, respectively, in response to a shutdown instructing signal from the client terminal,

the host computer apparatus turns off a power in response to the request signal from the wireless access point apparatus,

the display apparatus device

discriminates a reception state of the video signal from the host computer apparatus
~~before turning off the power in response to the request signal from the access point~~ in order to
discriminate ~~identify~~ whether or not the host computer apparatus has turned off the power by
the request signal from the wireless access point apparatus,

notifies a user by displaying information indicating that ~~the video signal from the host~~
computer apparatus is not turned off, in a case where the display apparatus is detecting a video
signal from host computer apparatus regardless of whether a predetermined time elapsed after
receiving from the wireless access point apparatus a request signal of turning off the power.

discriminating the reception state of the video signal from the host computer apparatus
during displaying information indicating that the host computer apparatus is not turned off,

~~the video signal from the host computer is received fro a certain time even after the~~
~~display device receives the request signal from the access point, and~~ turns off the power in a
case where the video signal from the host computer is not received after displaying the
information that indicating the host computer is not turned off ~~the notification.~~

26. (Currently Amended) An electronic conference system comprising:

a display apparatus device for displaying a video signal from an information ~~processor~~
processing apparatus ~~when the signal is detected~~; and

an a wireless access point apparatus that can communicate with the information
~~processor~~ processing apparatus and the display apparatus device, wherein:

the display apparatus device includes:

a first sending means for sending a first activation instructing signal to the

wireless access point apparatus in response to a power-on operation ~~at~~ of the display apparatus device; and

a second sending means for sending a first shutdown instructing signal to the wireless access point apparatus in response to a power-off operation ~~at~~ of the display device apparatus;

the wireless access point apparatus includes:

a first activation start means for starting first activation processing which supplies a power supplied to only a part of the wireless access point apparatus to respective parts thereof in response to detection of the first activation instructing signal;

a third sending means for sending a second activation instructing signal to the information processing apparatus ~~processor~~ upon the first activation processing;

a first shutdown start means for starting first shutdown processing which supplies a power supplied to respective parts of the wireless access point apparatus to only a part thereof when the first shutdown instructing signal is detected; and

a fourth sending means for sending a second shutdown instructing signal to the information processing apparatus ~~processor~~ upon the first shutdown processing;

the information processing apparatus ~~processor~~ includes:

a second activation start means for starting second activation processing which switches a supply power to the information processing apparatus ~~processor~~ from a standby power to a main power in response to detection of the second activation instructing signal; and

a second shutdown start means for starting second shutdown processing which switches the supply power from the main power to the standby power in response to detection of the second shutdown instructing signal; and

the display apparatus device further includes a display means for displaying a error message when the display apparatus is detecting a video signal from the information processing apparatus processor is detected even after a first time elapses from the power-off operation at the display apparatus.

27. (Currently Amended) An electronic conference system according to claim 26, wherein the display means displays an error message when a video signal from the information processing apparatus processor is not detected until a second time elapses from the power-on operation at of the display apparatus device.

28. (Currently Amended) An electronic conference system according to claim 26, wherein the display apparatus device switches the display apparatus device to the power-off state when a video signal from the information processing apparatus processor is not detected.

29. (Currently Amended) An electronic conference system according to claim 26, wherein the display apparatus device and the wireless access point apparatus are wirelessly communicated with each other.

30. (Currently Amended) A control method of an electronic conference system including an information apparatus processor, a display apparatus device for displaying a video signal from the information apparatus processor, and ~~an~~ a wireless access point apparatus that connects to network and can communicate with the information apparatus processor and the display apparatus device, the method comprising:

a power-off process of turning off powers of the wireless access point apparatus and the information apparatus ~~processor by linking them~~ in response to a power-off operation at ~~of~~ the display apparatus ~~device~~,

wherein the power-off process includes a display process of displaying an error message by the display apparatus ~~device~~ when the display apparatus device is detecting a video signal from the information apparatus ~~processor is detected on the display device~~ even after a predetermined ~~first~~ time elapses from the power-off operation, nevertheless the display apparatus performs the power off process.